

University of Louisville Division of Dermatology Annual Spring Meeting

4/15/2016

This activity was created to address the professional practice gaps listed below:

- Recognizing surgical margins needed to clear lentigo maligna
- Using non surgical treatment options for lentigo maligna
- Using non invasive imaging to better delineate sub clinical extension of lentigo maligna

1. Please respond regarding how much you agree or disagree that the gaps listed above were addressed.

	Disagree			Agree
Participating in this educational activity changed your KNOWLEDGE in the professional practice gaps listed above. [19-3.63]	(0)	(0)	(7) 36.84%	(12) 63.16%
Participating in this educational activity changed your COMPETENCE in the professional practice gaps listed above. [19-3.58]	(0)	(0)	(8) 42.11%	(11) 57.89%
Do you feel participating in this educational activity will change your PERFORMANCE in the professional practice gaps listed above? [19-3.42]	(0)	(2) 10.53%	(7) 36.84%	(10) 52.63%

2. Please elaborate on your previous answers. (6)

interesting cases presented and discussed

Great program

get to know and remember some unusual challenging cases

very good

I am more aware of the technology available to delineate margins for LM.

Encouraged the use of non invasive modalities to better define tumor margins.

3. Please evaluate the effectiveness of the following speakers in improving your knowledge, competence and/or performance. (Poor = 1, Excellent = 4)

	Poor	Fair	Good	Excellent
Anthony Rossi, MD [19-3.84]	(0)	(0)	(3) 15.79%	(16) 84.21%
Jeffrey P. Callen, MD [19-3.74]	(0)	(0)	(5) 26.32%	(14) 73.68%

4. Please elaborate on your previous answers. (6)

Great talk on use of reflectance confocal microscopy in lentigo maligna.

Great case discussion.

Great speakers

Dr Rossi's talk on lentigo maligna using confocal microscopis not cost effective for practicing dermatologist and works in research tertiary center

very good

very well presented

5. Please identify a change that you will implement into practice as a result of attending this educational activity (new protocols, different medications, etc.) (10)

Consider tacrolimus for DSAP

Understanding how margins of LM can be greater than expected

none

alter care of patients

new protocols

discuss aldara with surgeons consider punch vs shave for lentigos

Consider referral

I will monitor pigmented lesions on the face more closely and will perform scouting punch biopsies on suspicious lesions if a full biopsy is not possible.

I feel more confident in my ability to diagnose and appropriately treat lentigo maligna.

Consider using confocal microscopy if economically feasible

6. How certain are you that you will implement this change?

(15)

Maybe
$$_{40.00\%}^{\quad (6-)}$$

Certain $_{26.67\%)}^{\quad (4-)}$
Very Certain $_{26.67\%)}^{\quad (4-)}$
N/A $_{6.67\%)}^{\quad (1-)}$

7. What topics do you want to hear more about, and what issues(s) in your practice will they address? (9)

n/a

business of medicine

pediatric dermatology

how to dela with skin cancer in organ transplant

Melanoma genetics

not sure at this time

medical derm

New treatments for melanoma, identifying early melanomas

Use of immunologic and chemotherapeutic measures for the treatment of skin cancer

8. Were the patient recommendations based on acceptable practices in medicine?

(17)

```
Yes (17-
100.00%)
```

10. Do you think the presentation was without commercial bias?

(18)

```
Yes (18-
100.00%)
```

12. Please provide any additional comments you may have about this educational activity. (3)

very helpful

very good

excellent

As one of the participants of this educational activity, we want to encourage you to implement those ideas that were appropriate to your healthcare environment.

This evaluation is confidential and no individual will be identified by this office (Continuing Medical Education and Professional Development). It will only be used for quality improvement.

We look forward to seeing you at future University of Louisville events. Thank you very much.